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1. A high-hat stand comprising an operating rod, which is movable upward and downward by a foot pedal so as to move a movable cymbal up and down relative to a stationary cymbal, said operating rod being comprised of an upper rod member and a lower rod member that are threadably connected in a disengageable fashion in a connecting section; wherein

an elastic section which is compressed upon connection of said rod members and undergoes elastic recovery upon separation of said rod members is disposed in said connecting section.

- 2. The high-hat stand according to Claim 1, wherein at least a part of said elastic section is made from an elastic material so that said elastic section is compressed upon connection of said upper rod member and said lower rod member and undergoes elastic recovery upon separation of said upper rod member from said lower rod member.
- 3. The high-hat stand according to Claim 1, wherein said elastic section is formed by a hollow portion provided in said connecting section so that said elastic section is compressed upon connection of said upper rod member and said lower rod member and undergoes elastic recovery upon separation of said upper rod member from said lower rod member.

4. A high-hat stand comprising:

an upper rod member with a movable cymbal at one end thereof and an external thread formed at another end thereof;

a lower rod member with a foot pedal connected at one end thereof and an external thread formed at another end thereof;

a connecting nut that threadably connects said another end of said upper rod member to said another end of said lower rod member; and

an upper nut member that is disposed near said another end of said upper rod, said upper nut member coming into contact with said connecting nut when said upper rod member and said lower rod member are connected by said connecting nut, said upper nut member being provided with an elastic section that is compressed upon connection of said upper and lower rod members and undergoes elastic recovery upon separation of said upper and lower rod members.

- 5. The high-hat stand according to Claim 4, wherein said elastic section comprises an axial hole formed inside said upper nut member and a lateral hollow portion which extends at right angles relative to said axial hole.
- 6. The high-hat stand according to Claim 4, wherein said elastic section is comprised of a cylindrical block that is provided on an end surface of said upper nut member so that said cylindrical block is disposed between said upper nut member and said connecting nut when said upper and lower rod members are connected.
- 7. The high-hat stand according to Claim 6 further comprising a reinforcing plate attached to said cylindrical block so that said cylindrical block is disposed between said upper nut member and said connecting nut when said upper and lower rod members are connected.
- 8. The high-hat stand according to Claim 4, wherein said upper nut member is formed from a material selected from the group consisting of polypropylene, polyurethane type elastomer, polyester type elastomer, natural rubber and a synthetic rubber.
- 9. The high-hat stand according to Claim 4, wherein said cylindrical block is formed from a material selected from the group consisting of polypropylene, polyurethane type elastomer, polyester type elastomer, natural rubber and a synthetic rubber.